

said index data separately among the received data groups of digital broadcasting.

9. (Amended) A digital broadcasting system of claim 1, [2 or 3,] wherein

said digital broadcasting receiver is an information relay apparatus (hereinafter referred to as "information service station"), and has a data receive means for receiving said digital broadcasting contents, and a data memory means for storing said ordinary data and said index data separately among received data groups.

12. (Amended) A digital broadcasting system of claim 10 [or 11], wherein

said information service station transmits a verification information for verifying a fact that said requester obtains an distributed information along with said download data, and acknowledges a response to said verification information, and processes a billing operation.

15. (Amended) A mobile terminal of claim 13 [or 14],
wherein

17. (Amended) A mobile terminal of claim 14 [or 15],
wherein

21. (Amended) An information service station of claim 19, wherein said cipher key is obtained from an IC card for a mobile terminal as a cipher key [described in claim 16].

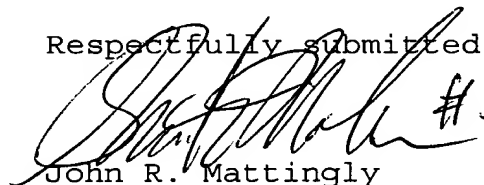
24. (Amended) An information service station of claim 19, [20, 21, 22 or 23,] wherein

in case that data requested for download are not located in said internal memory location, said requested data are captured from said external memory location indicated by an index data contained in said requested data and downloaded onto a requester.

REMARKS

Examination is requested.

Respectfully submitted,

 #34,663

John R. Mattingly

Reg. No. 30,293

Attorney for Applicant(s)

MATTINGLY, STANGER & MALUR, P.C.
104 East Hume Avenue
Alexandria, Virginia 22301
(703) 684-1120
Date: August 10, 2000

000180 61152900